

Abstract

The present invention relates to a patch which is free from any migration of a drug into a substrate and has favorable anchoring properties between the substrate and adhesive layer, in which the drug containing adhesive layer firmly adheres onto the substrate and which gives no adhesion residue when applied to the skin and then peeled off. Namely, a patch comprising a substrate made of a polyester-based film and a drug-containing adhesive layer laminated thereon wherein the surface roughness (also known as "the central line mean roughness" or "Ra") of the polyester-based film surface in the side in contact with the adhesive layer is from 0.05 to 0.8 ~~um~~ µm is provided.